

Model 324B	SAx PROGRAMMING PARAMETERS		03/23/14 v1.60
Model 524			
Command	Allowable Entry	Description	Parameter used
			for mode
-----	-----	HANDSET MUST BE ON-HOOK TO PROG.	-----
D0_	1 > 4	NUMBER OF DIGITS IN STATION ID	1,2,3,7,8
D1_	0 > 9	MODE 0-BASIC 1-SAT 2-RES 3-SS4, 4-RES, 5-NAWAS-ALERT 6-NAWAS-SIGNALLING 7-RES, 8-NAWAS SAT, 9-RES	1 > 9
D2 _ _ _ _	0 > 9	STATION ID - DEPENDS ON # OF DIGITS	1,2,3,7,8
D3 _ _ _	0 > 9 Max=10	GROUP CODE - TERMINATE WITH # TO ERASE ENTIRE GROUP, ENTER D3 #####	1,2,7,8
D4 _ _	0 > 99	NUMBER OF STATION ALERT RINGS	1,2,3,7,8
D5 _ _	0 > 99	ALERT CONTINUOUS RING (SECS)	1,2,5,7,8
D6 _	0,1	PRIVACY 0=OFF (SPK ON) 1=ON (SPK OFF)	1>9
D7 _ _ _	00 > 999	PROGRAMMING PASSWORD (3 DIGIT)	1,2,3,7,8
# _ _ _	CALL OKPHONE for #	UNLOCK PROGRAMMING PARAMETER	not published
D8 _ _	xx	SAT ALERT/LAMP & ENABLE LEGACY TENS DIGIT - SPK ON AFTER ALERT, AC-GRP-IND ONES DIGIT - ENABLE FEATURE, CMD-GRP-KEYS EX. 63 6 = ALL CALL = YES, GRP=YES, IND=NO 3 = CMD=NO, GRP=YES, KEYS=YES 8x 8 = LAMP/SPK ON TILL HANDSET OFFHOOK, THEN LAMP-ON, SPK-OFF TILL TERMINAL RCV "A#" THEN LAMP-OFF & SPK-OFF	1,2,7,8
D9_	0	Enable DTMF/SS4 Serial Datalog	1,2,3,7,8
	1	Disable DTMF/SS4 Serial Datalog	1,2,3,7,8
DAx _ _ _	0> 999	MISC. SETUP PARAMETER ENTRIES	1,2,3,7,8
DA0 _ _ _	000	n/a	1,2,3,7,8
	001	n/a	1,2,3,7,8
DA1 _ _ _	000 or 001	ALL CALL ENABLED (0=OFF & 1=ON)	1,2,7,8
DA2 _ _ _	000 or 001	RINGBACK CONF TONES (0=OFF & 1=ON)	1,2,3,7,8
DA3 _ _ _	000 or 001	CONFIRMATION TONES (0=OFF & 1=ON)	1,2,3,7,8
DB x _ _ _ _	Axxx,0>9999	STATION ID ALERT # (TOTAL DIGITS=D0x)	1,2,3,7,8
DB0 _ _ _ _		SECOND ALERT #, DISABLE 2W-4W BRIDGE	1,2,3,7,8
DB1 _ _ _ _		THIRD ALERT #, 2W-CALL-IN BRIDGE PASSKEY TO DISABLE ENTER #####	1,2,3,7,8
DC x _	0>9	2WIRE - 4WIRE BRIDGE PARAMETERS	1,2,3,7,8
DC0 _	0 or 1	2W ENABLE (2W_4W BRIDGE INSTALLED)	1,2,3,7,8
DC1 _	0 or 1	2W SPEED DIAL - Bridge Called Number Enable	1,2,3,7,8
DC2 _	0 or 1	2WTX>4WRX AUDIO PATH ENABLE (ONEWAY COMS)	1,2,3,7,8
DC3 _	0 or 1	2WTX>4WRX ENABLE WITH PASSKEY (SEE DB1)	1,2,3,7,8
DC4 _	0 or 1	2W HOOKSWITCH DISCONNECT (0=OFF, 1=ON)	1,2,3,7,8

DC5_	0 or 1	2W RINGS TO ANSWER (MIN=1)	1,2,3,7,8
DC6_	0 or 1	2W CALL-IN 2W>4W BRIDGE PASSKEY REQUIRED	1,2,3,7,8
DC7_	0 or 1	2W OFF-HOOK CONNECT 2W ENABLE	1,2,3,7,8
DC8_	0 or 1	Reserved for PIP TONES	1,2,3,7,8
DC9	0 or 1	Reserved for 2W REMOTE TERMINAL PRESENT (RINGER)	1,2,3,7,8
DCA	1 >9	Reserved for 2W REMOTE TERMINAL RINGS TO ANSWER before BRIDGE attempt ABORTED(MIN=1)	1,2,3,7,8
D# 15n #	15 DIGITS MAX	SPEED DIAL NUMBER (MUST END WITH #) (PAUSE = *) TO DISABLE ENTER D## EX. D#1P12075551212# (Bridge Called Number-BCN)	1,2,3,7,8
SERIAL (Esc)		Resets serial communication in case of keypad entry	
SERIAL (^)		Warm reboot of Model 324B, exit programming	
DD	Display Data	SETUP PARAMETERS - SENT TO SERIAL OUT	1,2,3,7,8
C1_	0	Enable Speaker (RX handsfree) (temporary)	1,2,3,7,8
C1_	1	Disable Speaker (RX Handsfree) (temporary)	1,2,3,7,8
*#	HOLD > 2 SECS	TELEPHONE WARM RESET (EXIT PROGRAMMING)	1,2,3,7,8

-----	-----	HANDSET STATUS EITHER ON-HOOK OR OFF-HOOK	-----
B_	*	Speed Dial - CALL 2W REMOTE VIA STORED (BCN)	1,2,3,7,8
	#	TERMINATE 2W REMOTE (B#)	1,2,3,7,8